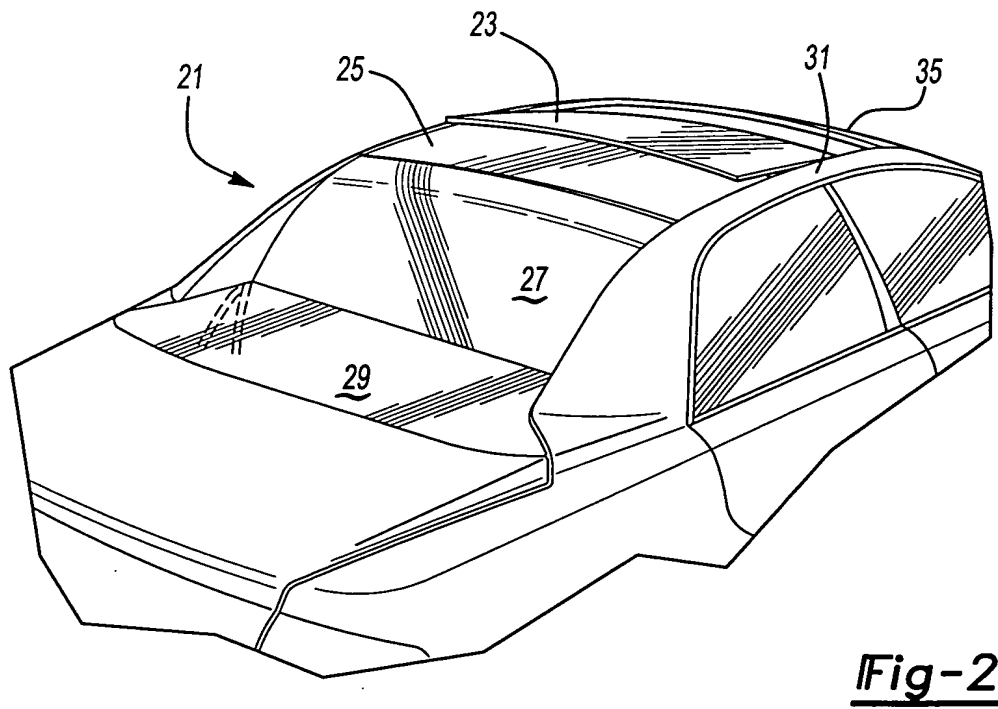
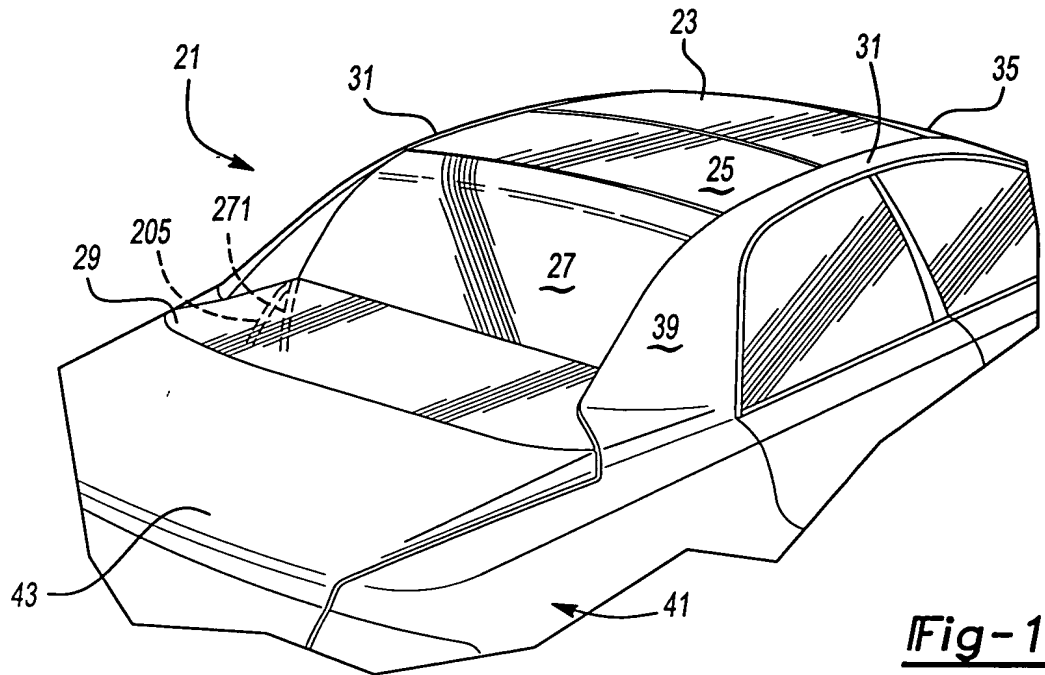
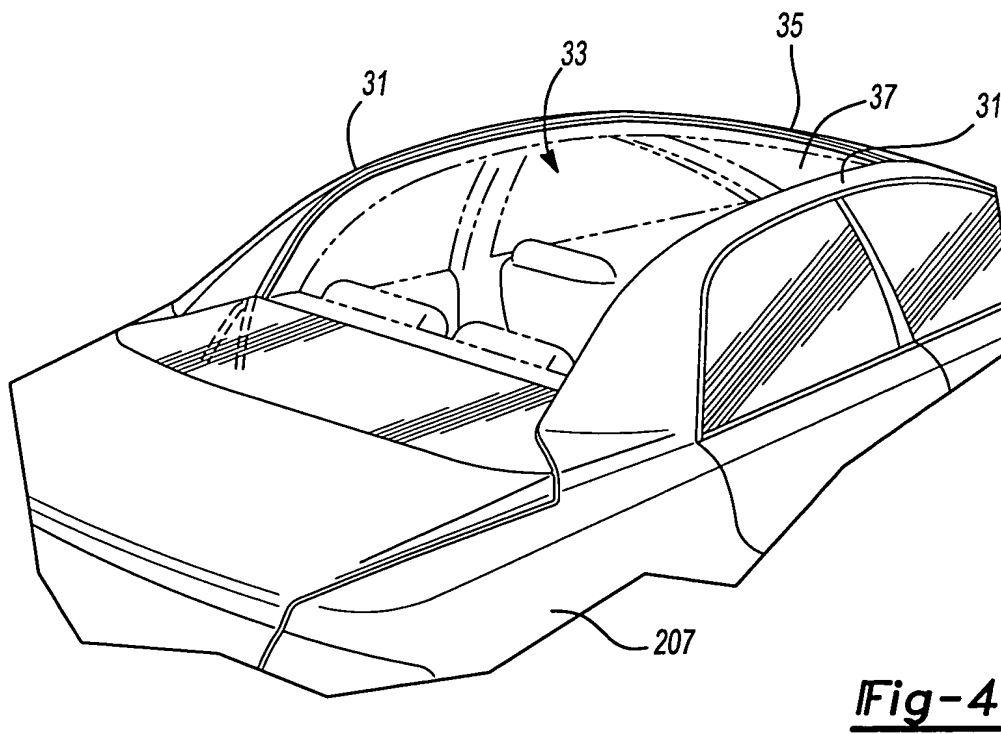
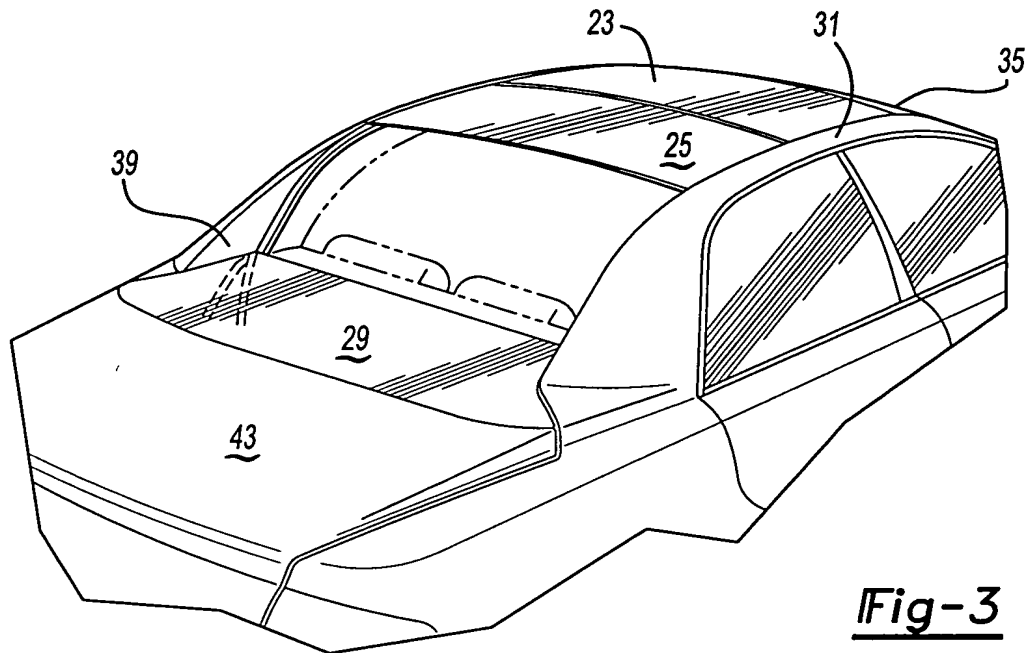


1/18



2/18



3/18

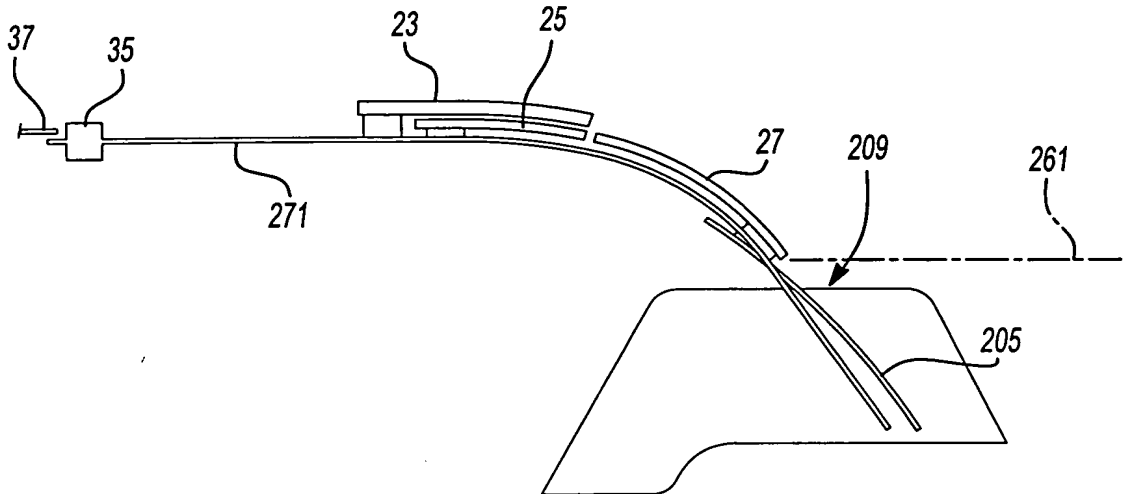


Fig-5

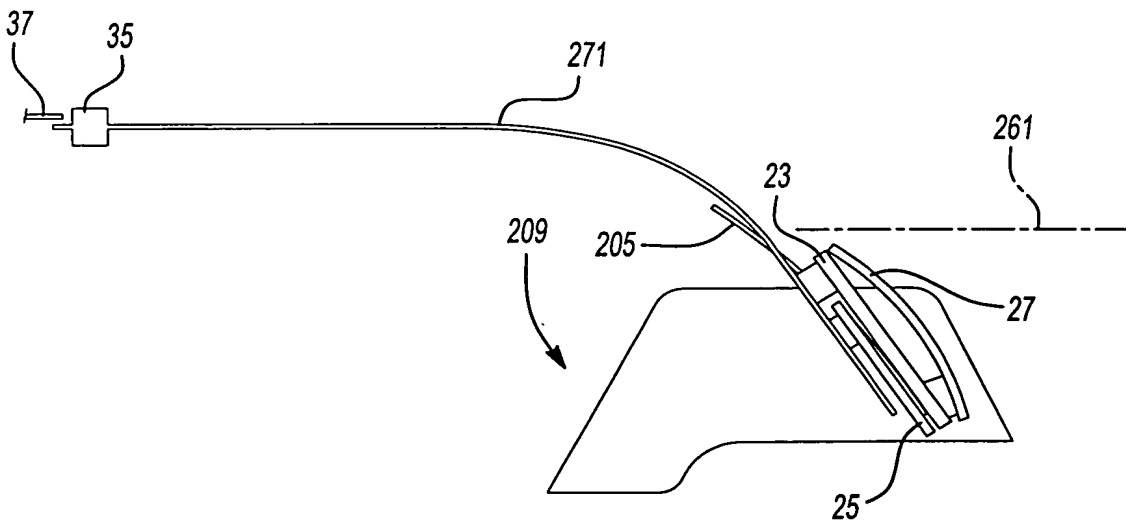


Fig-6

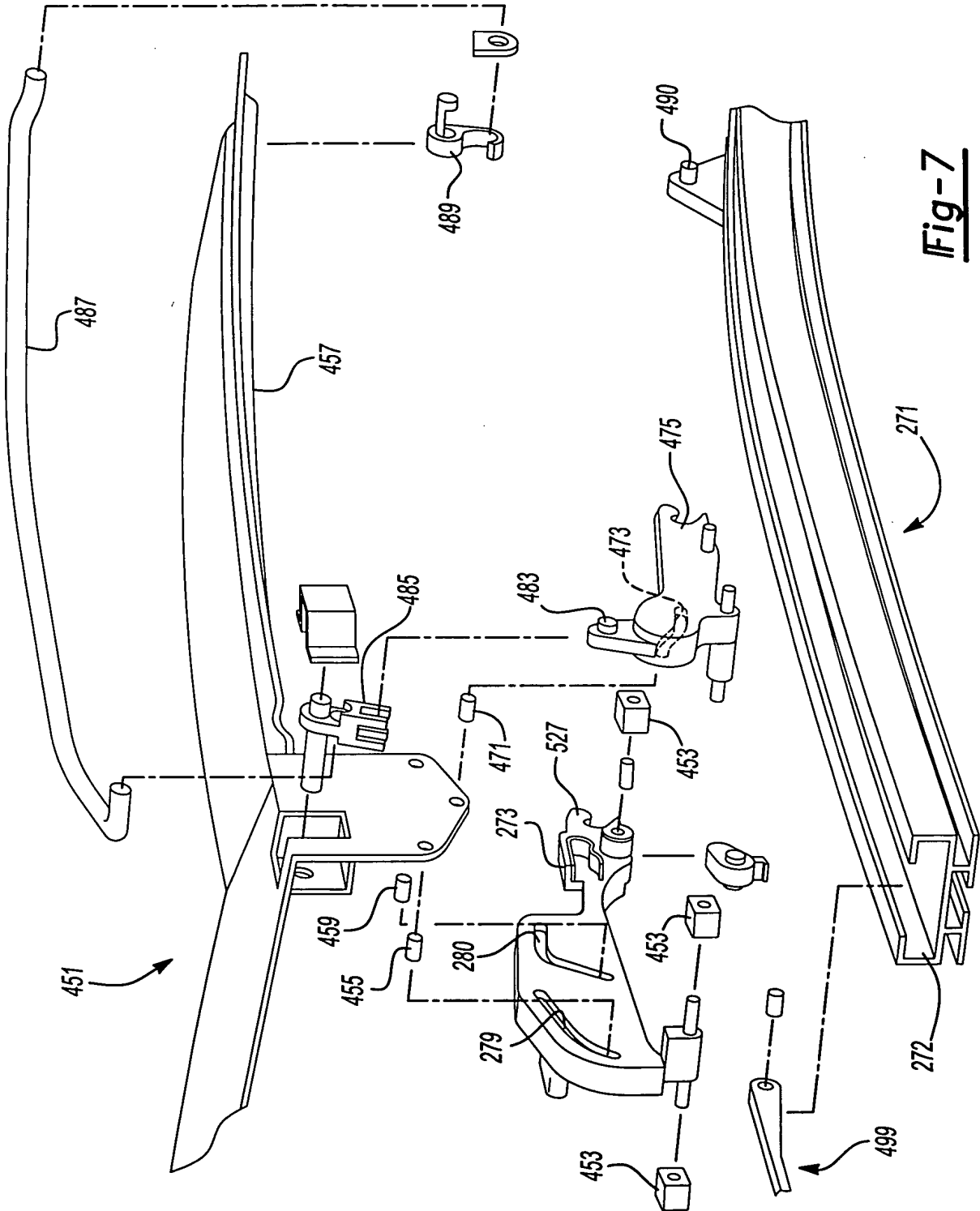
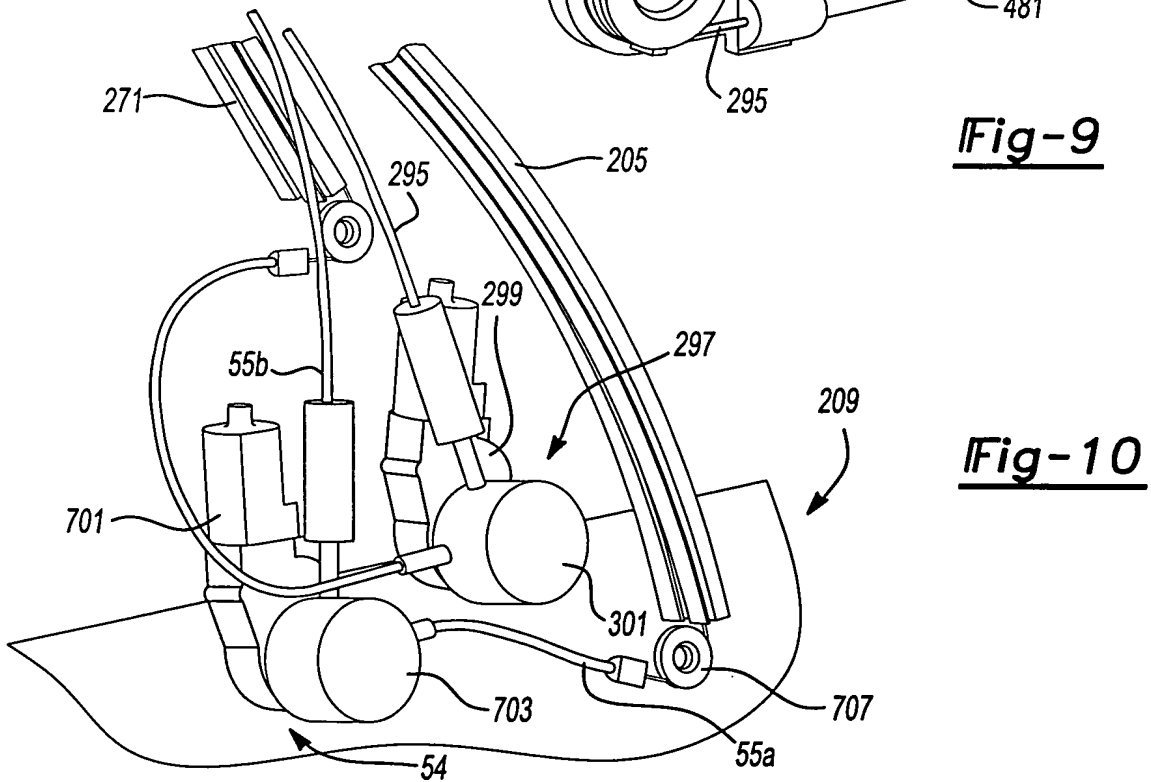
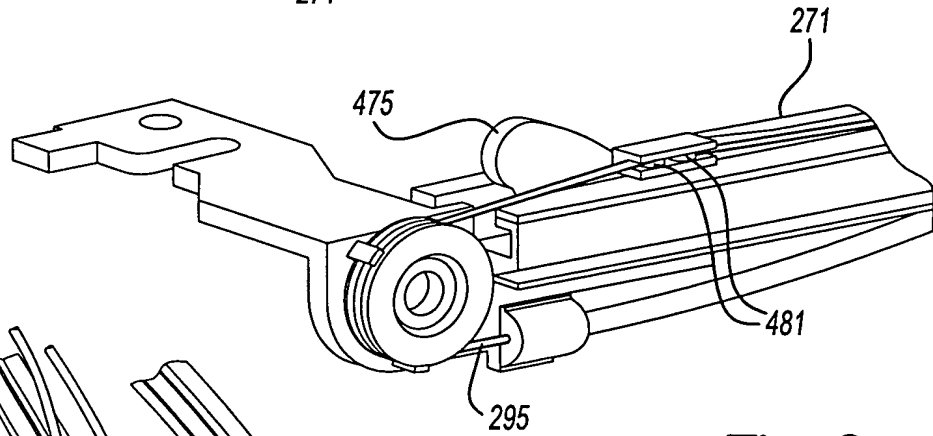
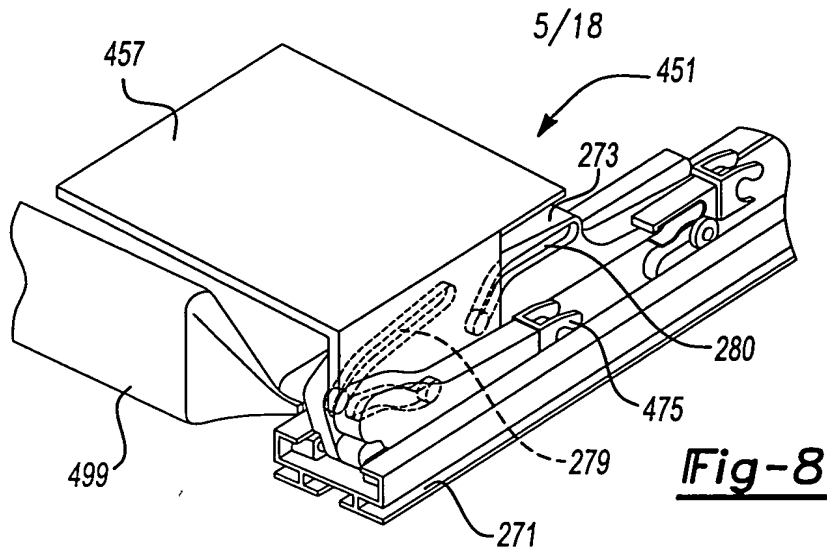
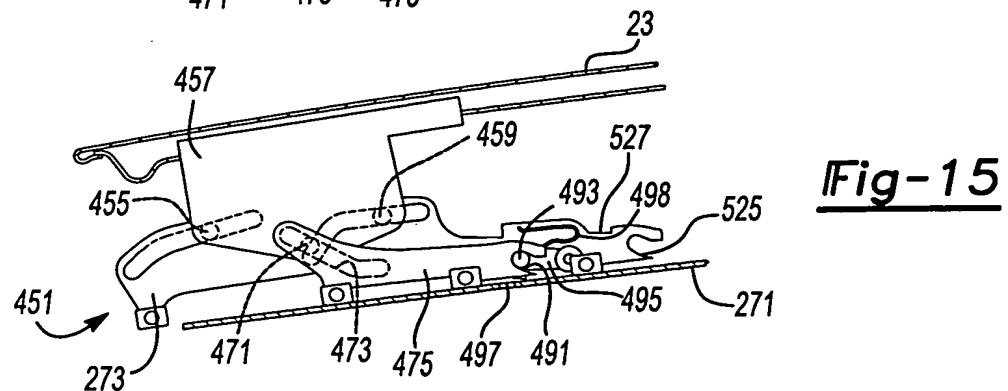
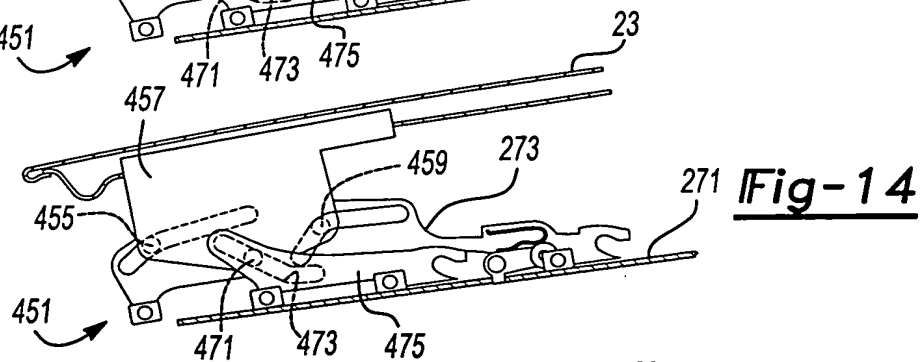
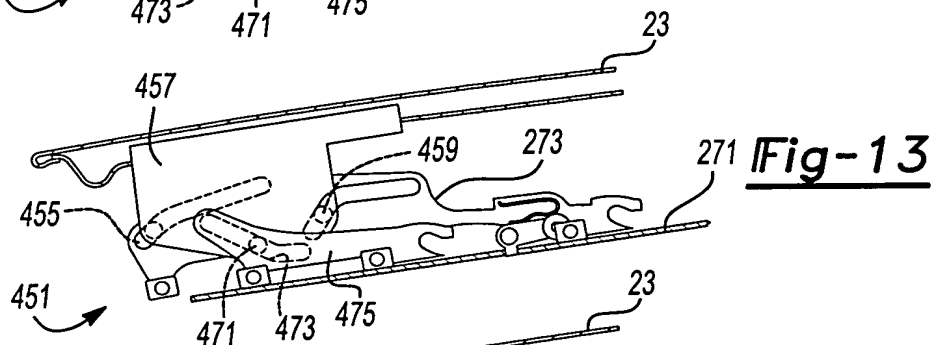
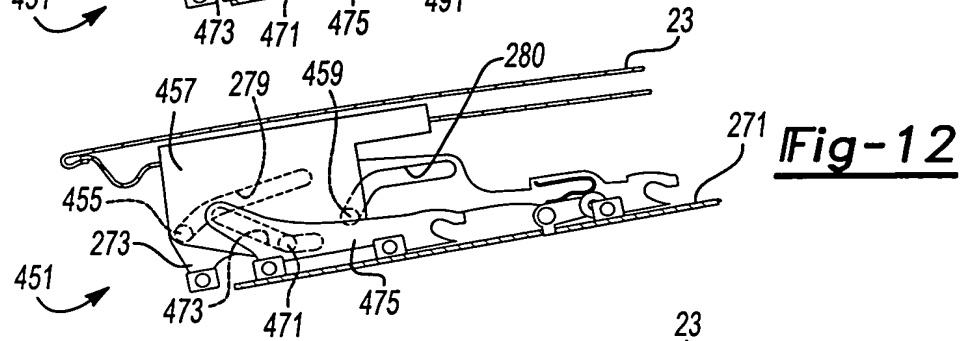
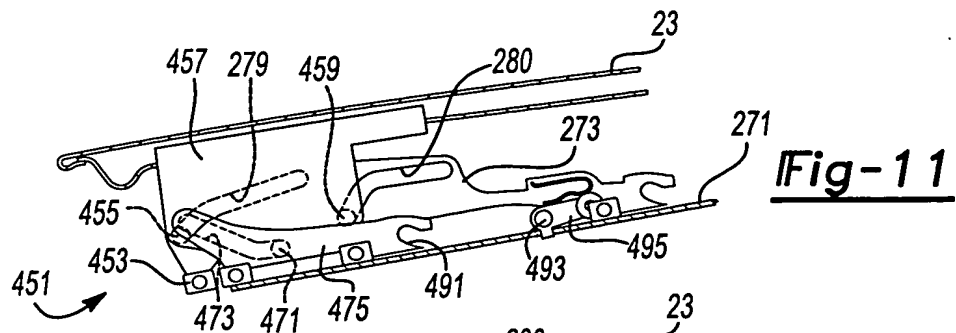


Fig-7



6/18



7/18

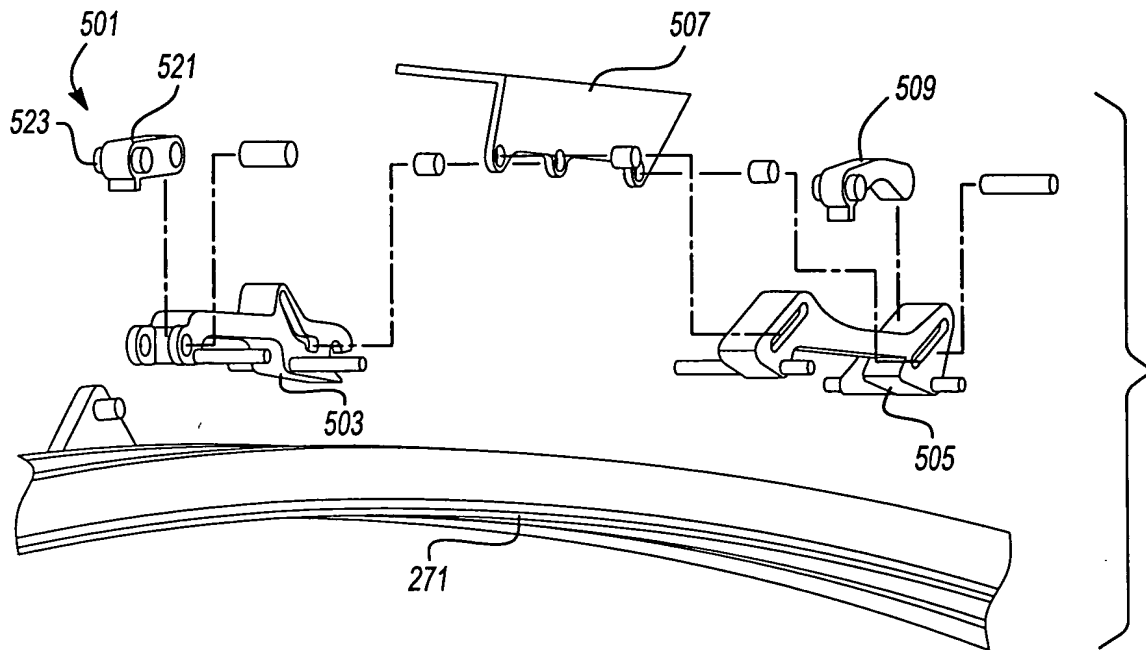


Fig-16

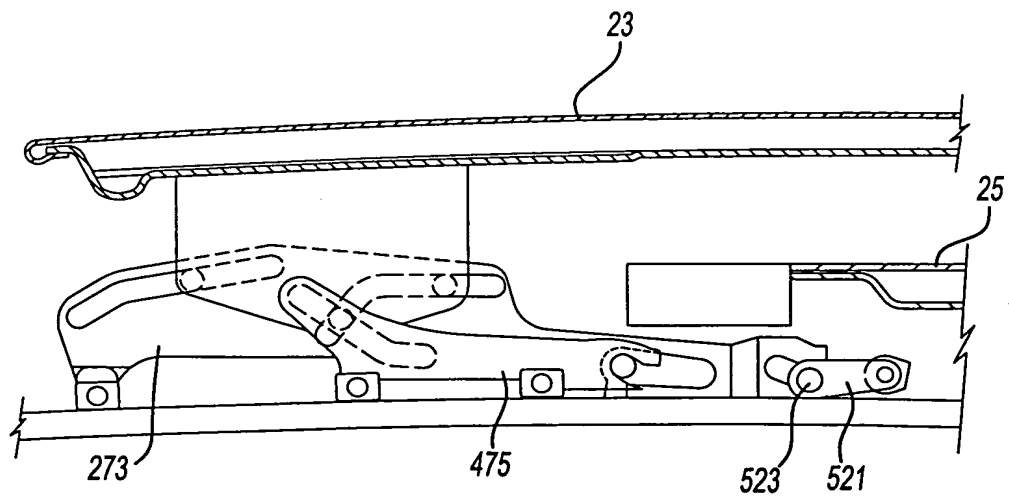
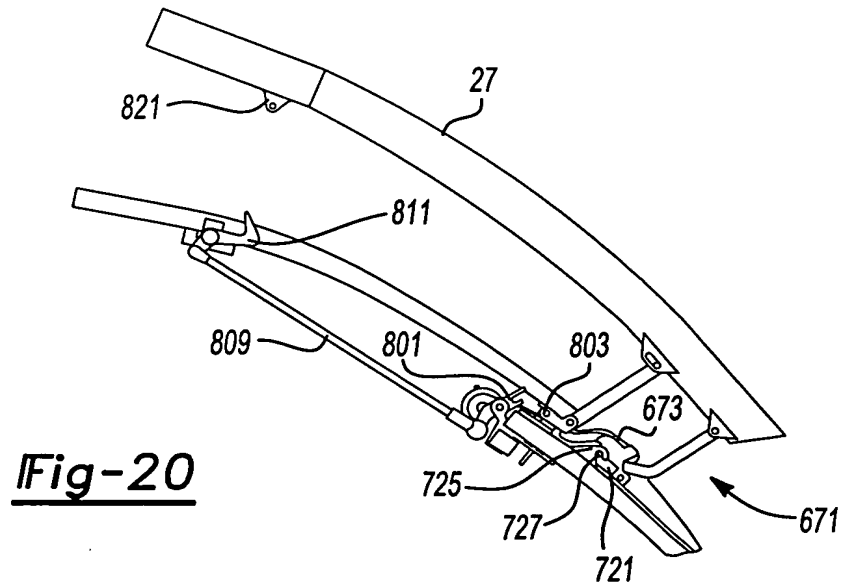
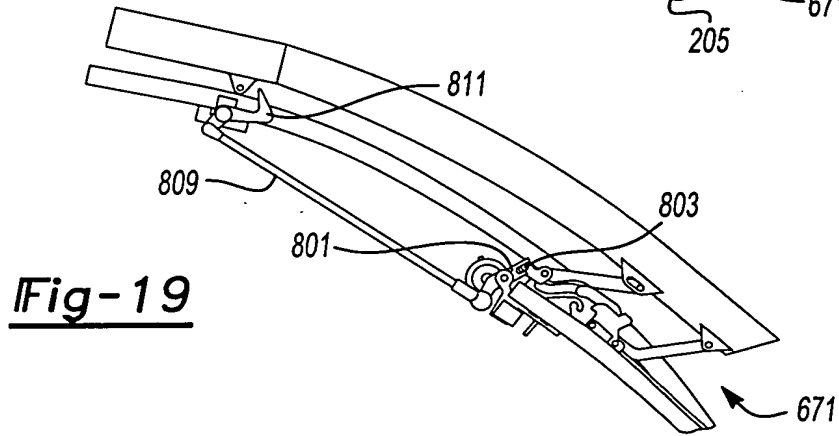
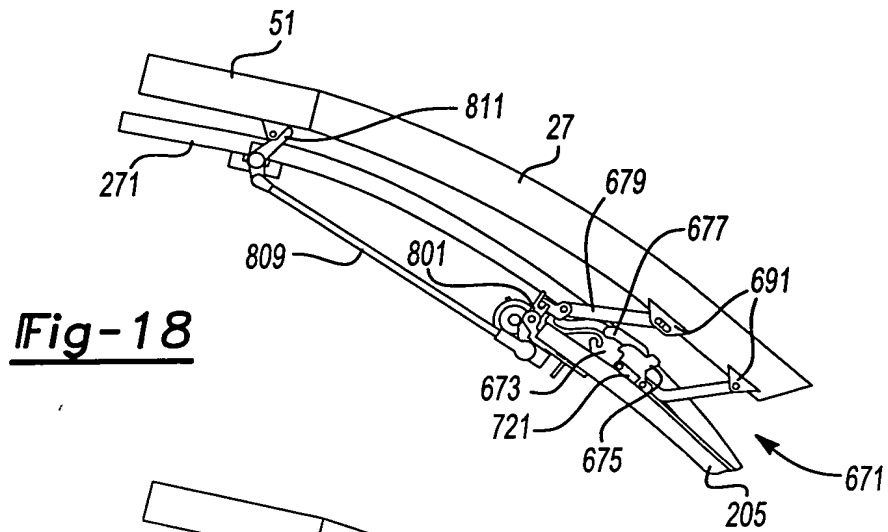


Fig-17

8/18



9/18

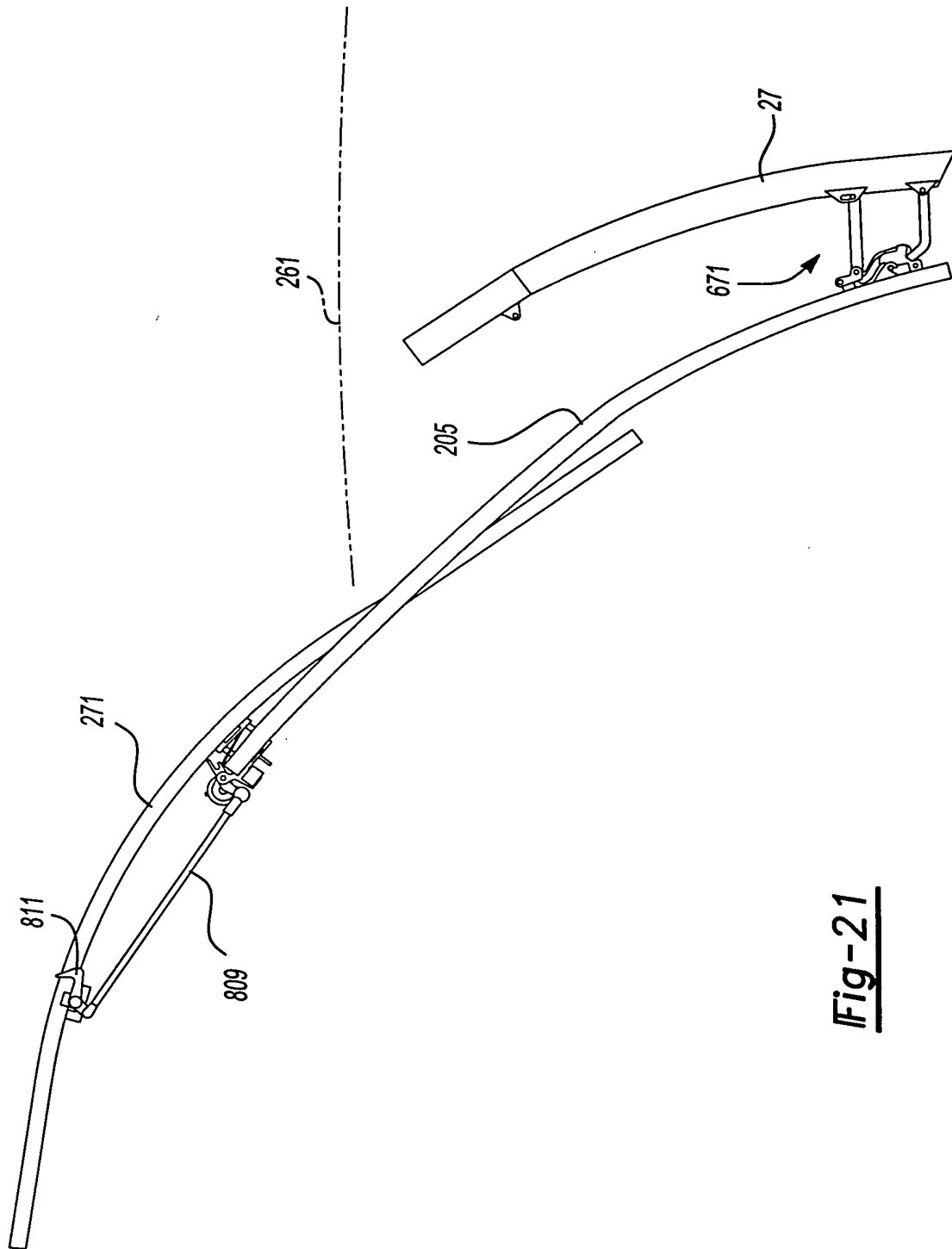


Fig-21

10/18

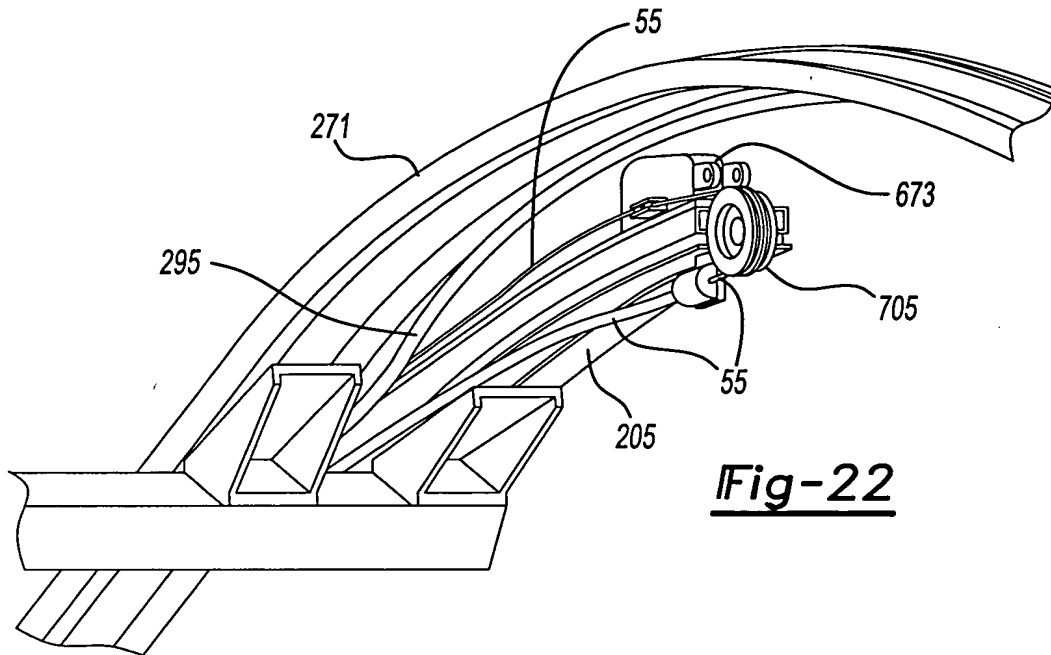


Fig-22

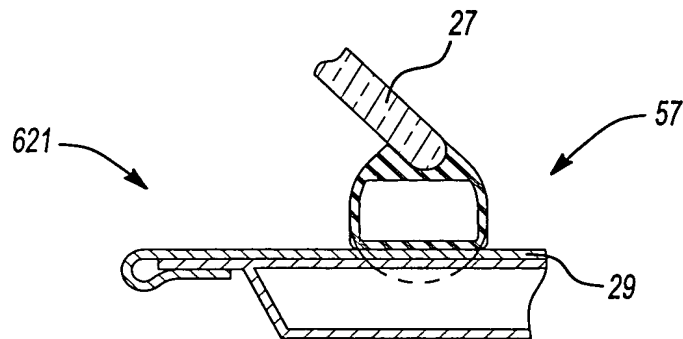


Fig-23

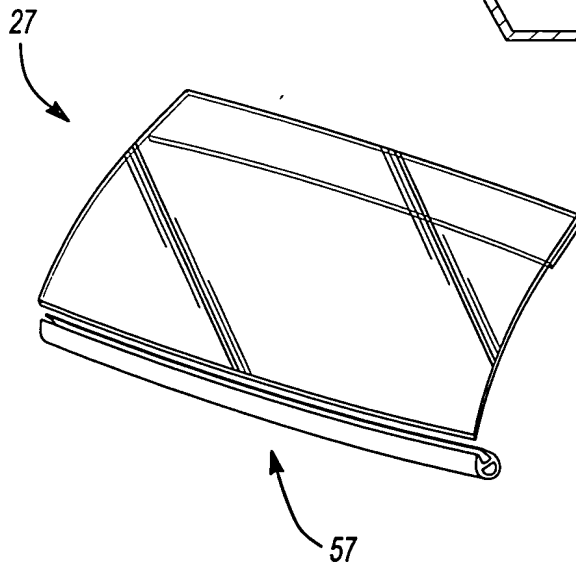
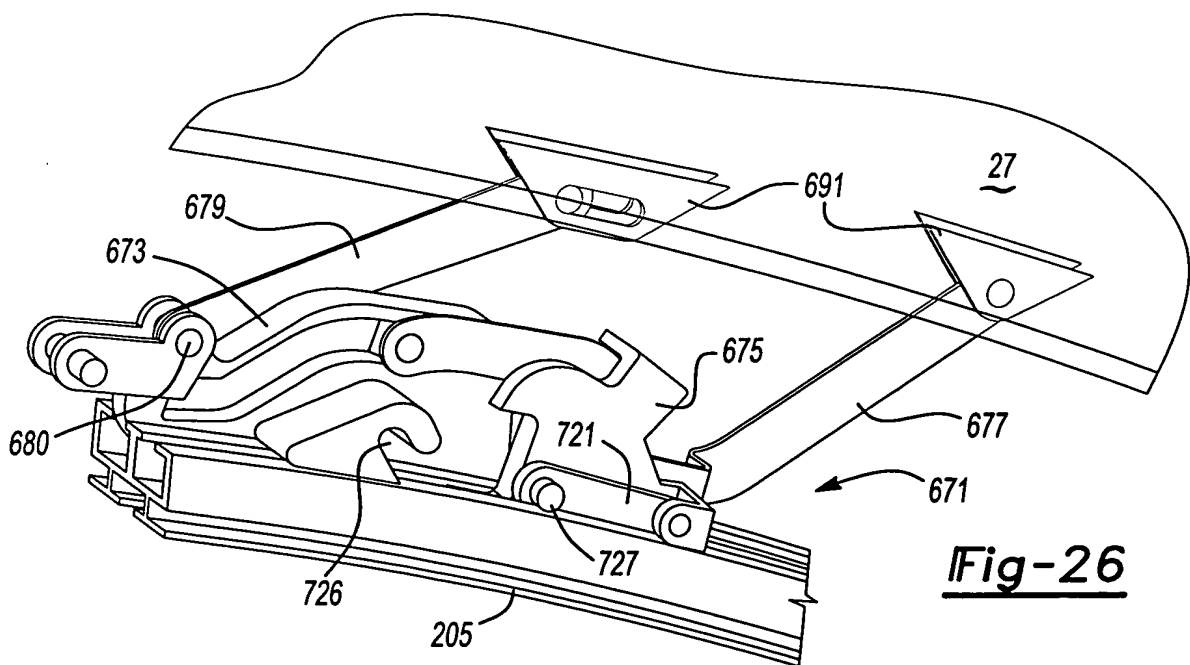
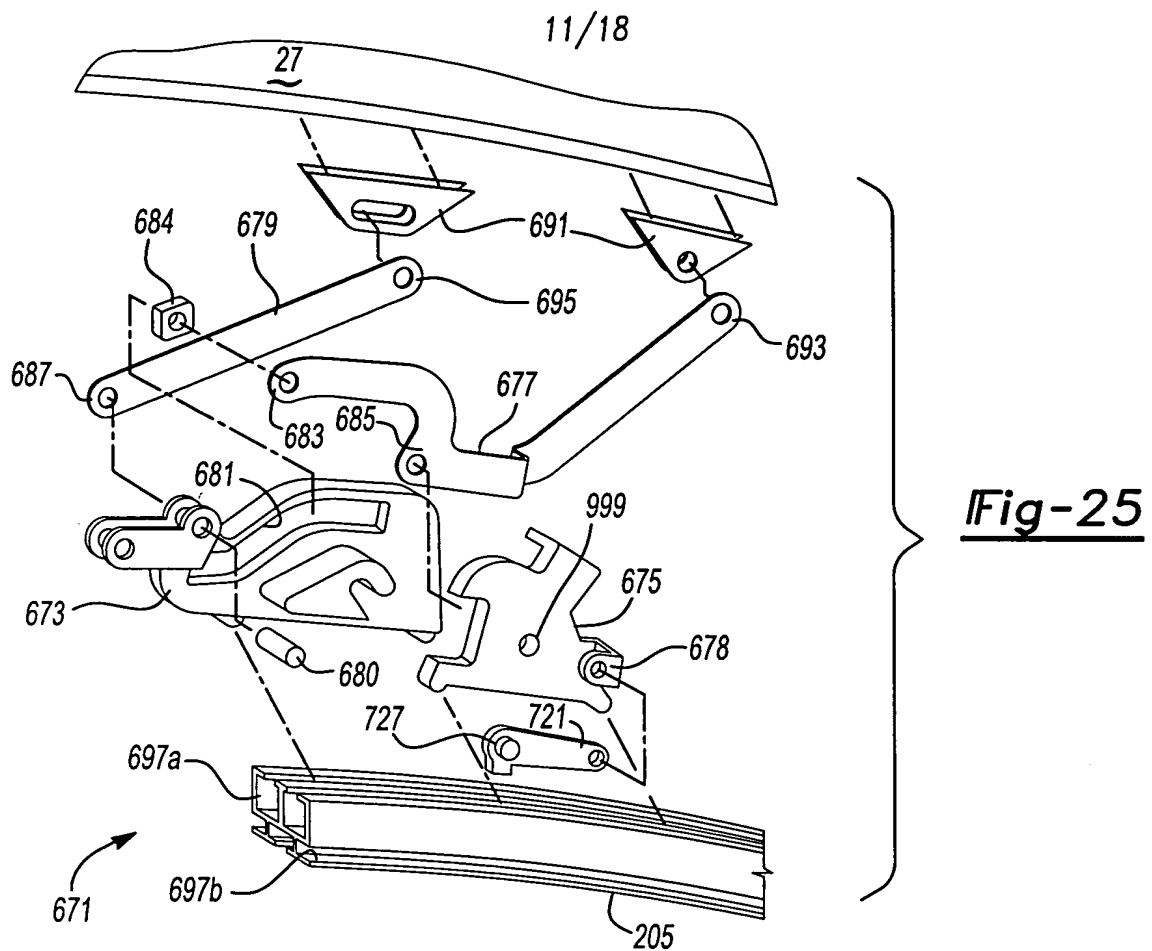
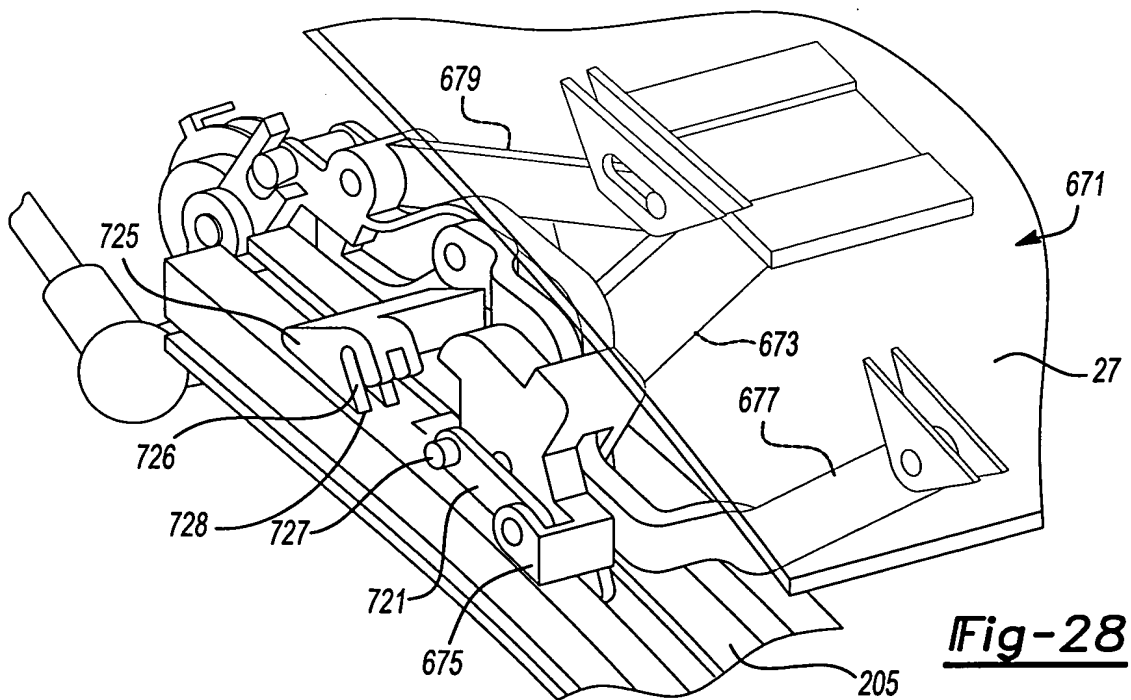
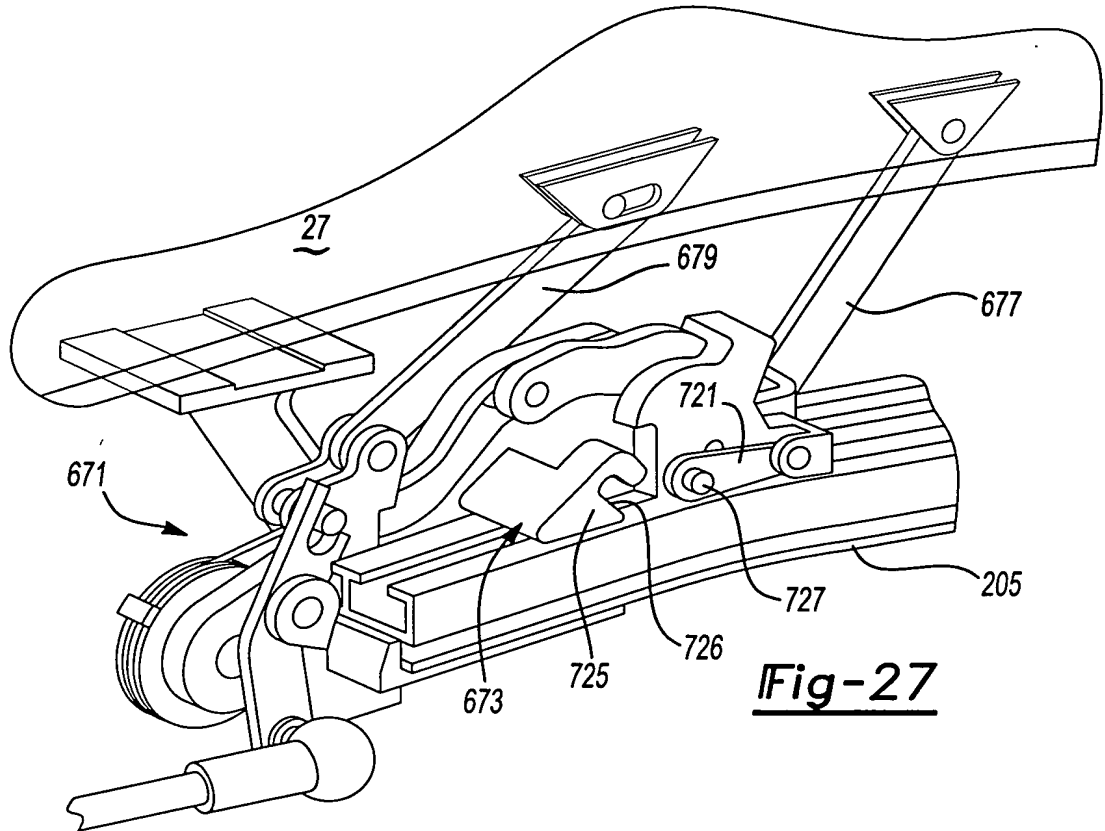


Fig-24



12/18



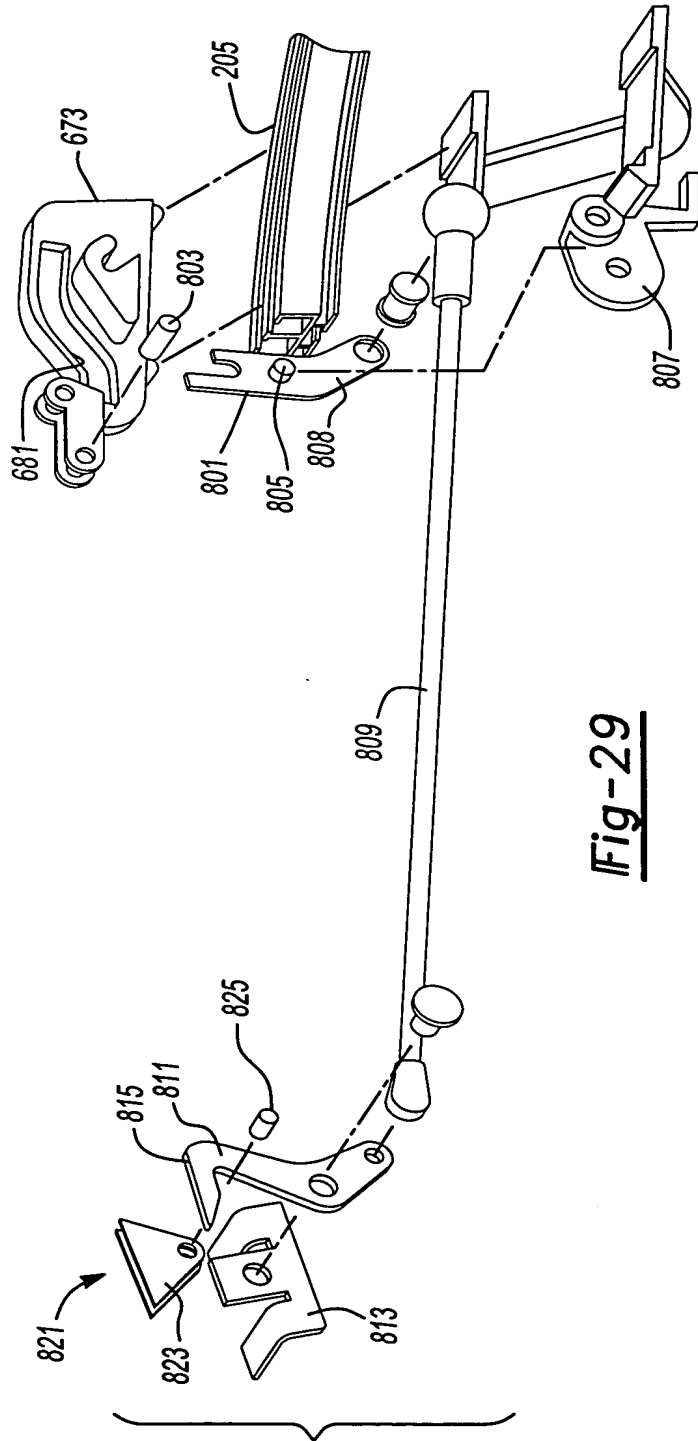


Fig-29

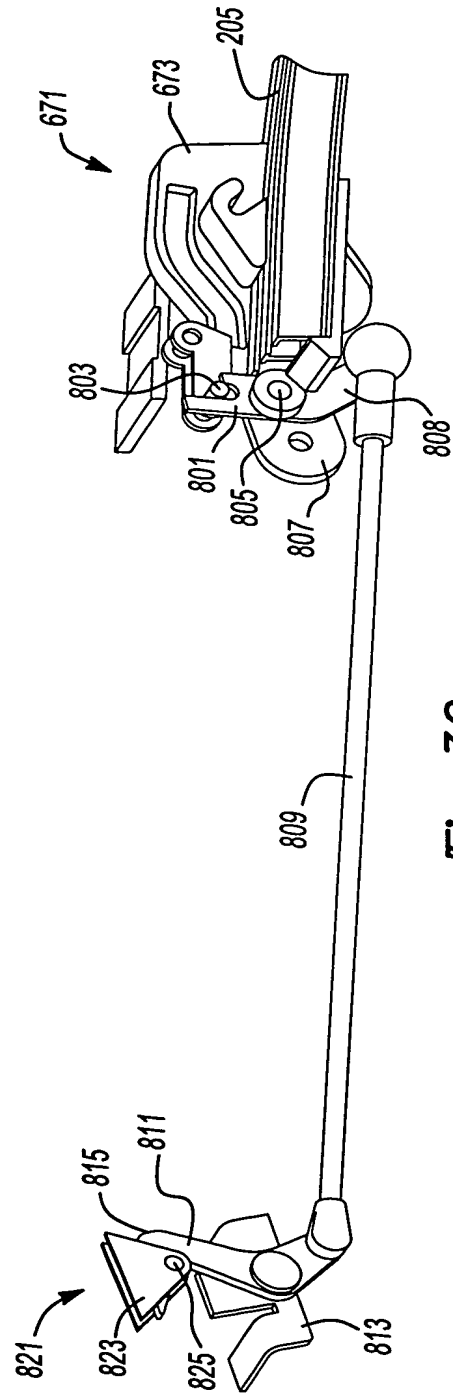
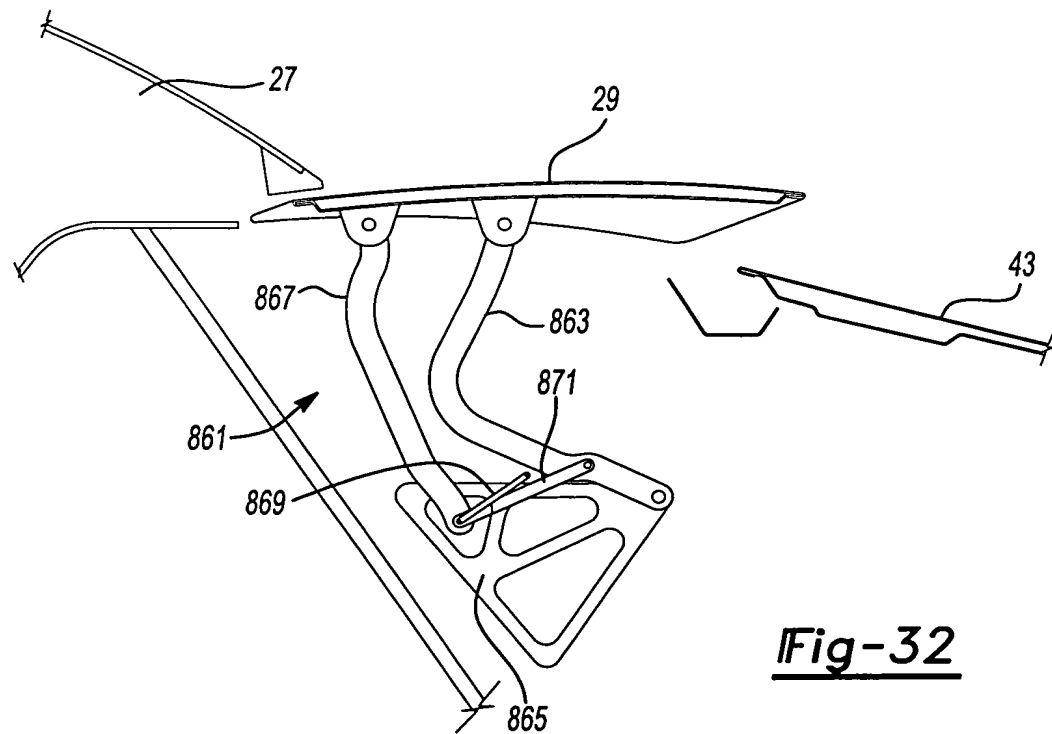
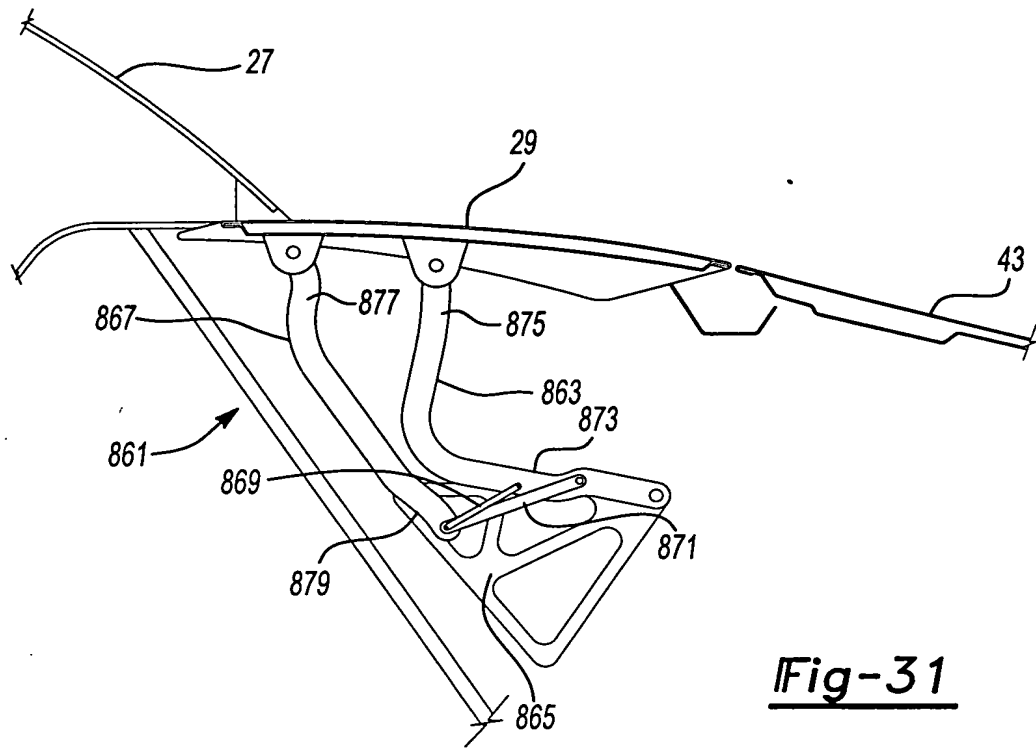


Fig-30

14/18



15/18

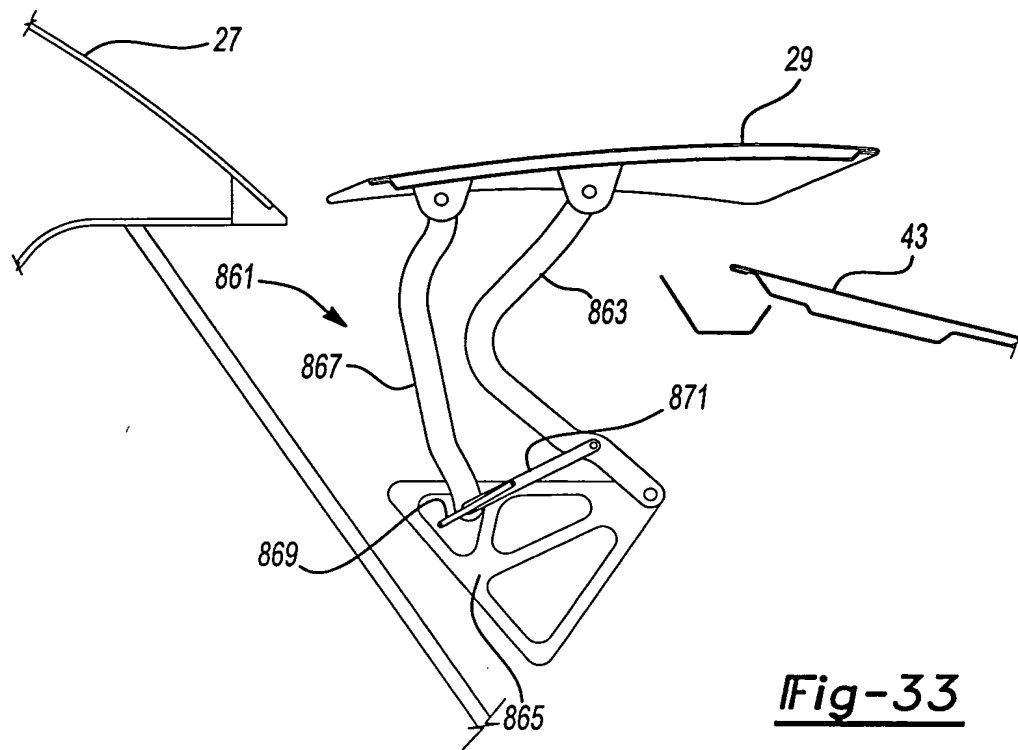


Fig-33

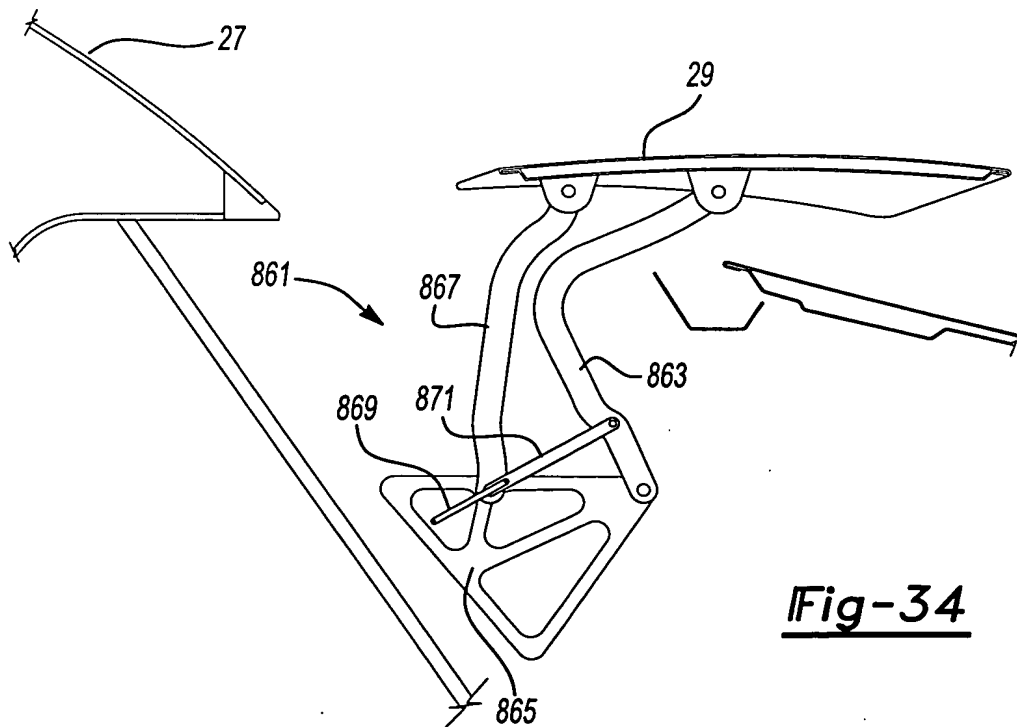
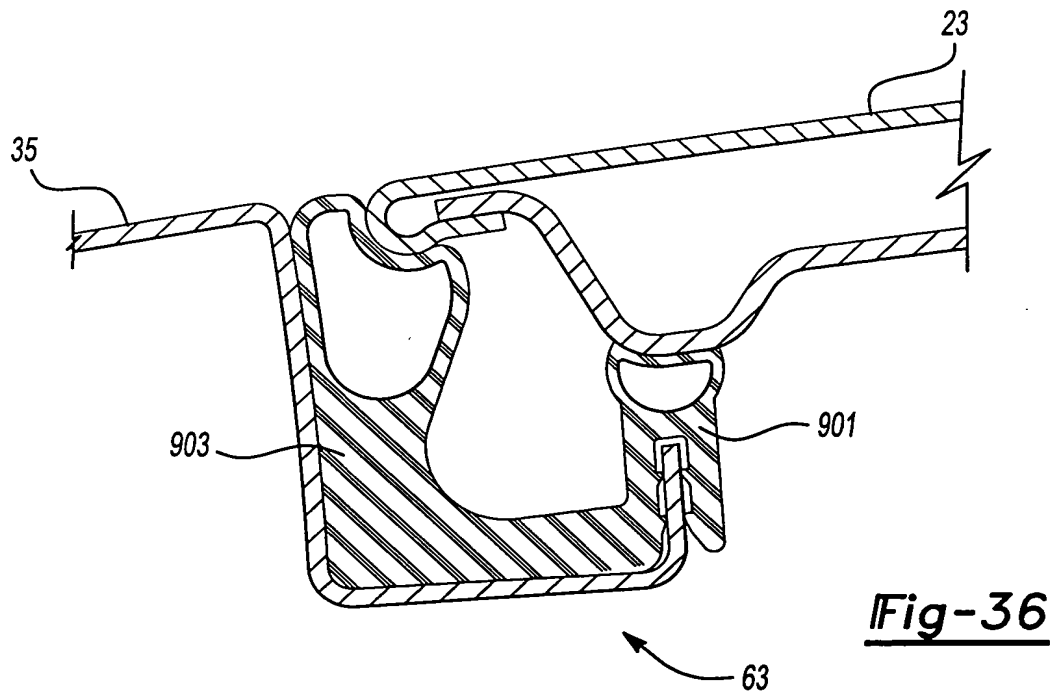
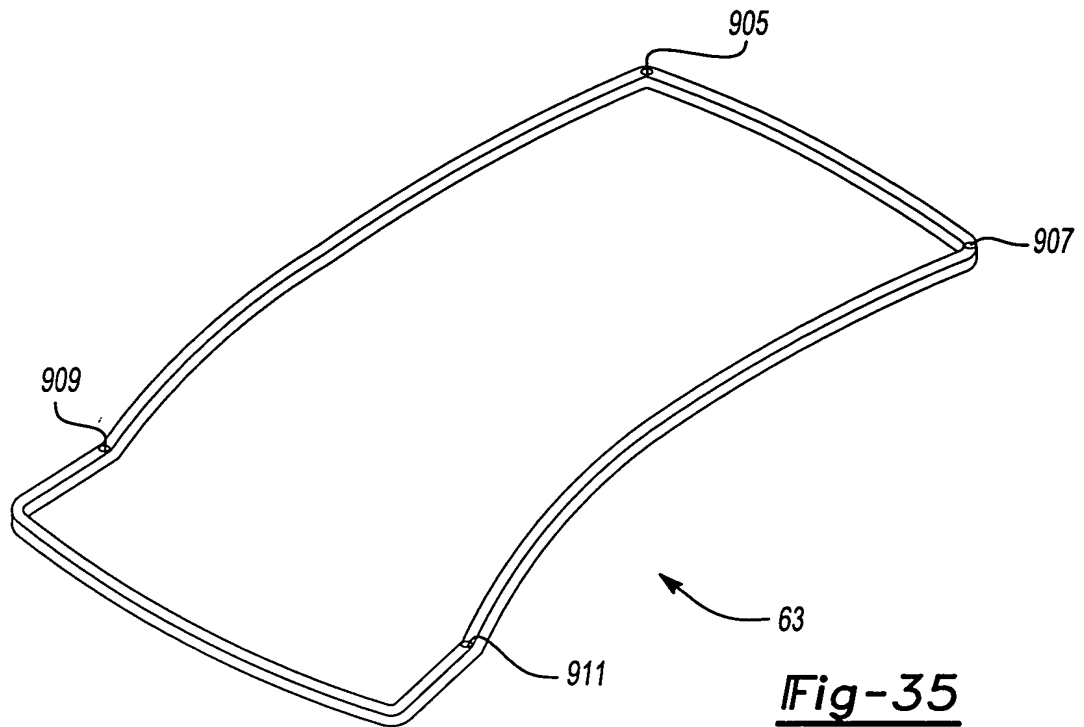


Fig-34

16/18



17/18

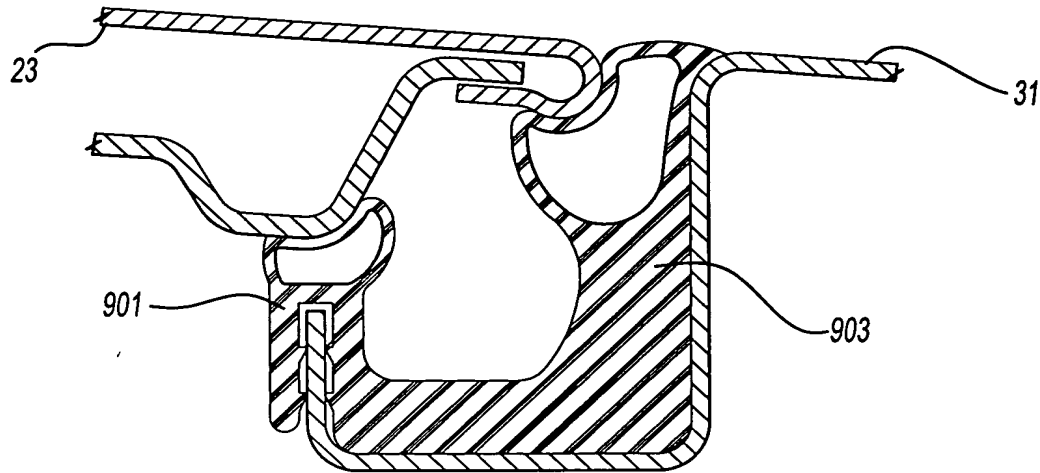


Fig-37

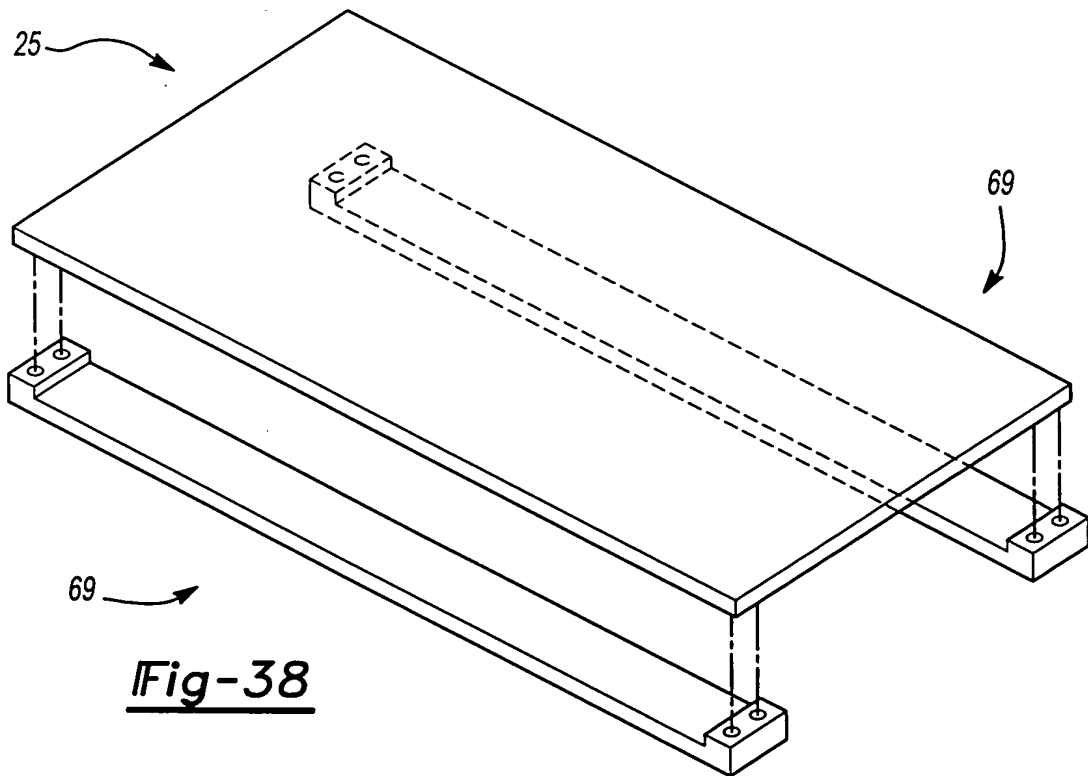


Fig-38

18/18

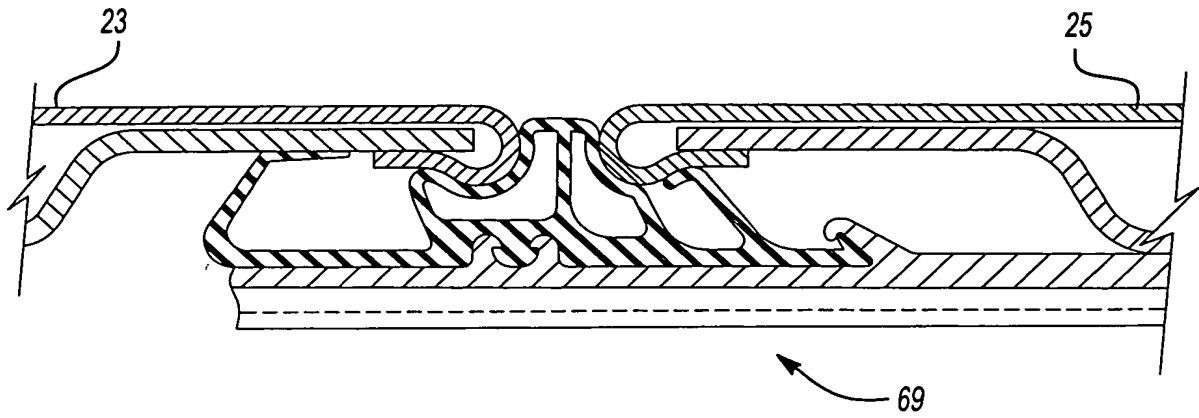


Fig-39

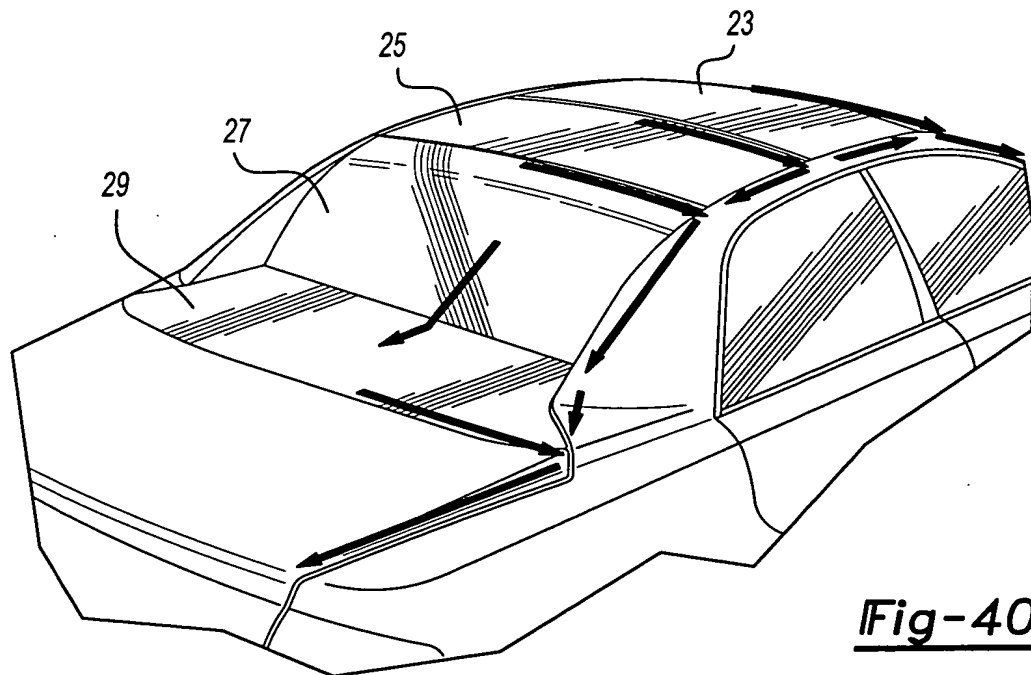


Fig-40